Recreational Use Attainability Analysis

Cover Sheet

Water Body Name: <u>Dubois Creek</u>	
Water Body Identification #:1688	
Completed UAA Checklist: ☐ Pre-Field Preparatory Data Sheet ☐ Maps with actual survey sites marked ☐ Data Sheet A ☐ Data Sheet B – 3 of 3 pages for each site ☐ Number of Sites: ☐ Data Sheet C (if applicable) ☐ Number of Interviews: ☐ Photographs ☐ Quantities ☐ Upstream ☐ Downstream ☐ Other ☐ 8	
I, the undersigned, hereby affirm to the best of my kr is true and accurate.	nowledge, that all information reported in this UA
Printed Name: COLIN HILL	Date: 10/11/2006
Printed Name:	Telephone #: _410-356-8993
Organization: <u>Tetra Tech, Inc.</u>	Position: Scientist

WBID # | 688 Date: 10 / 11 / 7006

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet A - Water Body Identification

Water Body Name: DUBOIS CREEK

WBID #: 1688

Upstream Coordinates: 38.5082 -91.0011|

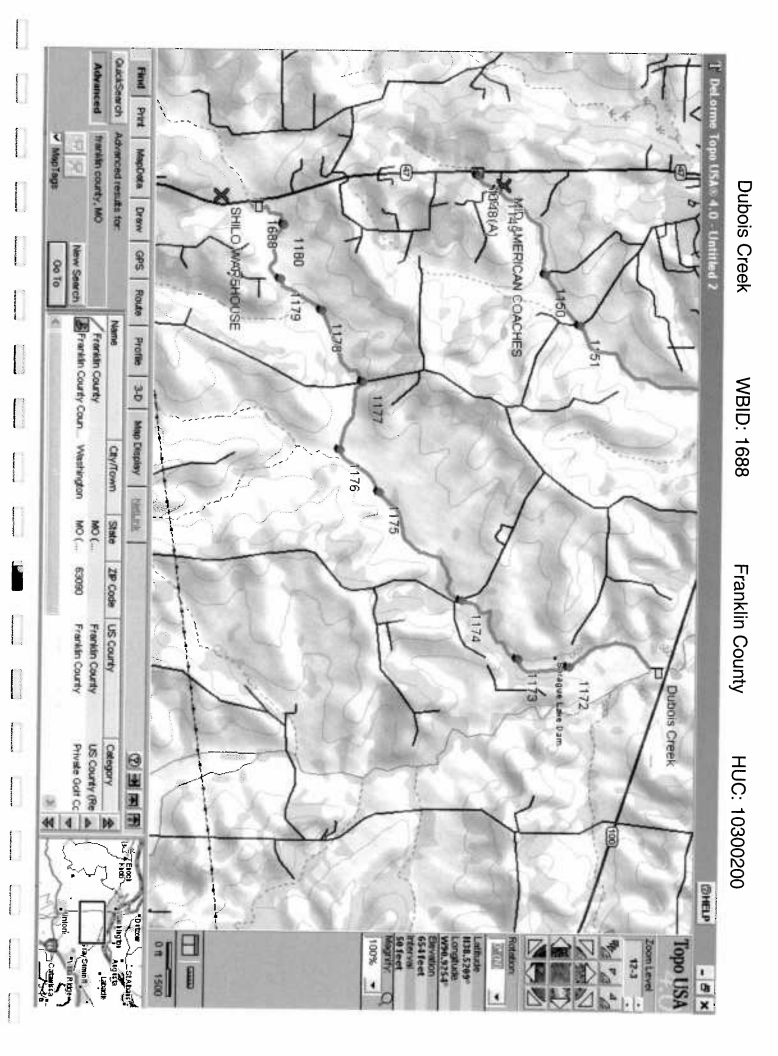
Downstream Coordinates: 38.57757 -90.95895

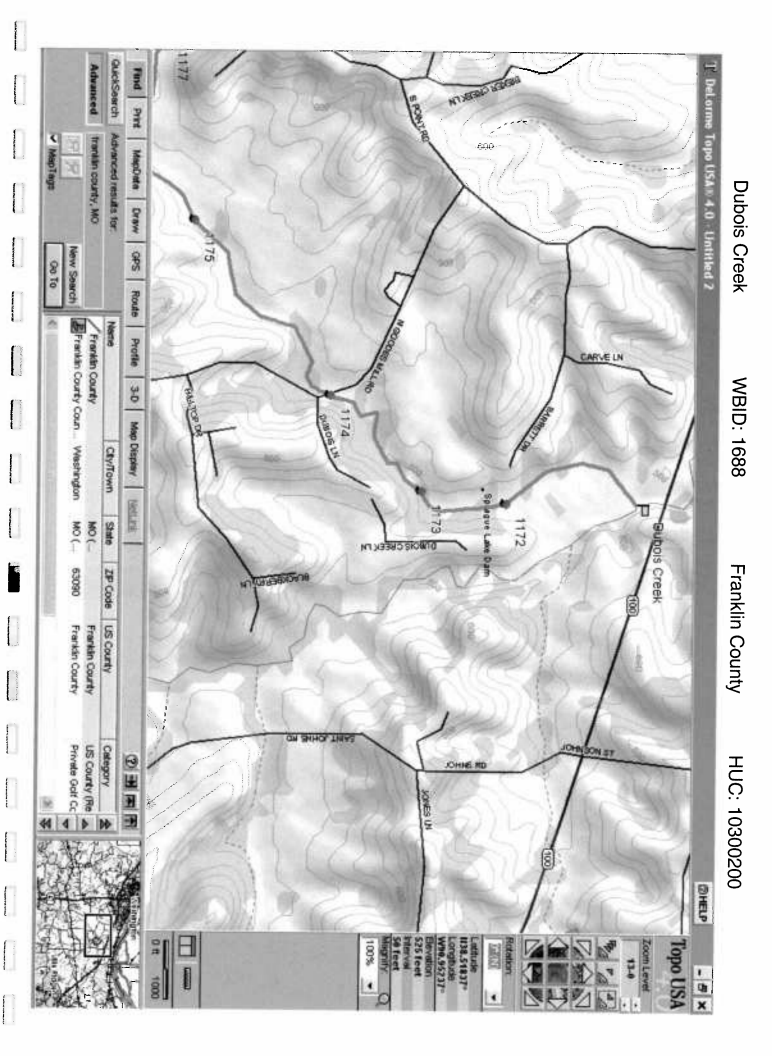
(WGS 84, ddd.dddd)

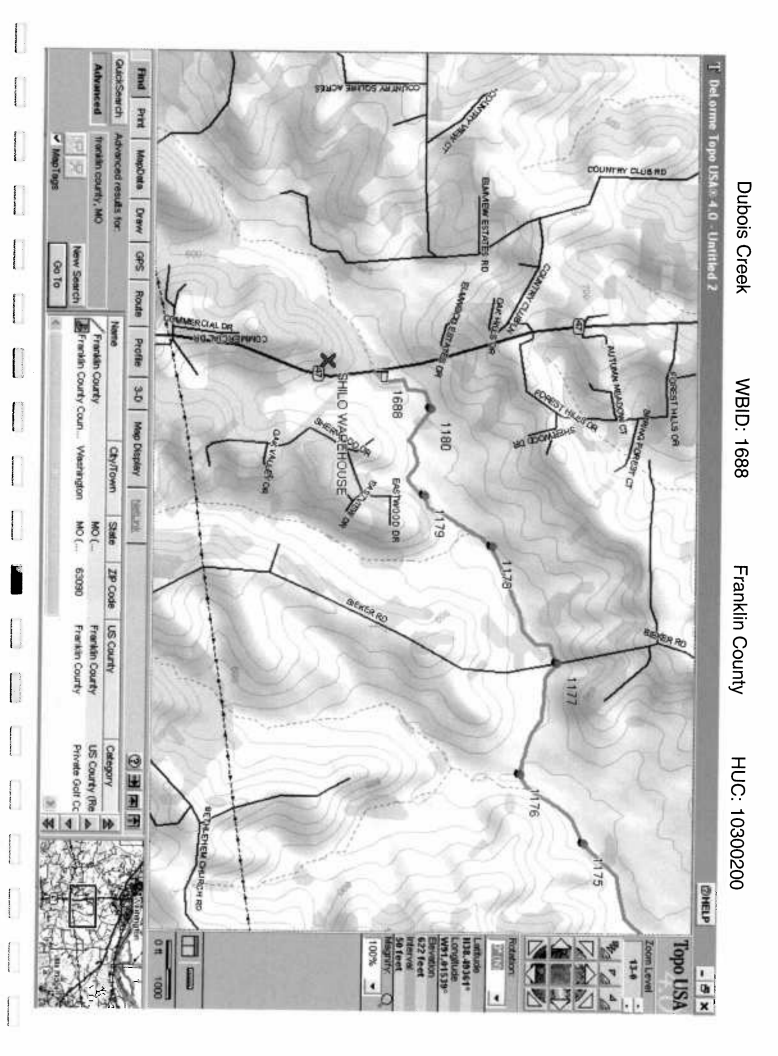
Current Weather Conditions: (ooc, cloudy ~ 60°F

Number of Sites Evaluated: 9

Name(s) of Surveyor(s): (our Hill Eduard More







						•	
WE	SID # \	# 1172					3
	e: p / 11 / 7001	•					
			eets f	or Recreational Use !	Strear	n Surveys	
	(A			te Characterization – B must be completed f			
Γ	Latitude (ddd.dddd): 39	x. 52257				Arrival Time:	
	Longitude (ddd.dddd):					12:05:	
ŀ	Photo Ids: Upstream:	70. 700 7 <u>0</u>	ownstr	eam:		Other:	
	067	9 (06	71		12:05: Other: 0677 (tire)
Na	rrative Description o	f Location: (Des	scribe a	ccess point to stream, near			
							,
	~300 m	tum (2 hd	of Dubo	is l	lant Ra	/
Ł							
	rrounding Condition as of interest.)	s*: (Mark all that p	romot	e or impede recreational us	es. Atta	ach photos of eviden	ce or unusual
	☐ City/county parks	☐ Playgrounds	□м	DC conservation lands	□ Uı	rban areas	☐ Campgrounds
ļ	☐ Boating accesses	☐ State parks		ational forests	□ Na	ature trails	☐ Stairs/walkway
	☐ No trespass sign	☐ Fence		eep slopes	Ø-Ot	r 1	1
·			1		·	110100	1 HIGH 160X-1676 110-10-10-10-10-10-10-10-10-10-10-10-10-
Hu	man Uses Observed'	* :					<u> </u>
	☐ Swimming	☐ Skin diving		☐ SCUBA diving	T	ubing	☐ Water skiing
	☐ Wind surfing	☐ Kayaking		☐ Boating	□ W	ading	☐ Rafting
	☐ Hunting	☐ Trapping		☐ Fishing	₽\N	one of the above	☐ Other:
	Describe: (include number	er of individuals rec	reating	, frequency of use, photo-	locume	ntation of evidence	of recreational uses, etc.)
Ev	idence of Human Use	e*:					
	☐ Roads	☐ Foot paths/pri	nts	☐ Dock/platform	☐ Li	vestock Watering	□ RV / ATV Tracks
	☐ Rope swings	☐ Camping Sites		☐ Fire pit/ring		PDES Discharge	☐ Fishing Tackle

☐ Fishing Tackle

De M. Hi

Sources of Pollution: (e.g., trash dumping, tires, drainages, discharges, etc.)

☐ Other:

•	11/2006				
	Data	Sheet B - Site C	haracterization – 2	of 3	
ream Mor Upstream	phology: View Physical Dim	ensions:			
	Distance from access point (m)	Width (m)	Length (m)	Avg. Depth (m)	Max Depth (m)
☐ Riffle					- open (m)
□ Run					
Ç X (Pool	~300 m	4	20	0.25	04
Flow	Present?	ℚ No	Velocity (ft/sec):		<u> </u>
Downstrea	m View Physical D				
Downstrea	Distance from		Langth (m)		
Downstrea ☐ Riffle	Distance from access point (m)	imensions: Width (m)	Length (m)	Avg. Depth (m)	Max Depth (m)
	Distance from		Length (m)	Avg. Depth (m)	Max Depth (m)
□ Riffle	Distance from		Length (m)		
☐ Riffle	Distance from access point (m)		Length (m) // Velocity (ft/sec):	Avg. Depth (m)	Max Depth (m) >/. ○
☐ Riffle ☐ Run ☐ Pool ☐ Flow	Distance from access point (m) ~ 3 50 Present?	Width (m)	10		
☐ Riffle ☐ Run ☐ Pool ☐ Flow Distrate*: (Distance from access point (m) 350 Present? Yes These values should add	Width (m) No up to 100%.)	Velocity (ft/sec):	/. 0	>/. 0
☐ Riffle ☐ Run ☐ Pool ☐ Flow Destrate*: (Distance from access point (m) 350 Present? Yes These values should add Cobble % Gr	Width (m) No up to 100%.) ravel 4/0%	Velocity (ft/sec): Sand 30 % S	Silt SO % Mud/Clay	>/. 0
☐ Riffle ☐ Run ☐ Pool ☐ Flow Destrate*: (Distance from access point (m) 350 Present? Yes These values should add Cobble % Gr	Width (m) No up to 100%.) ravel 4/0%	Velocity (ft/sec): Sand 30 % S	Silt SO % Mud/Clay	>/. 0
☐ Riffle ☐ Run ☐ Pool ☐ Flow Destrate*: (Distance from access point (m) 350 Present? Yes These values should add	Width (m) No up to 100%.) ravel 4/0%	Velocity (ft/sec): Sand 30 % S	Silt SO % Mud/Clay	>/. 0

0.1						
Odor:	☐ Sewage	☐ Musky	☐ Chemical	☑ None	☐ Other:	
Color:					Street.	
	□ Clear	☐ Green	□ Gray		☐ Other:	
Bottom Deposit:	☐ Sludge		-			
1	□ Siudge	☐ Solids	Fine sediments	☐ None	☐ Other:	
Surface Deposit:	□ Oil		<u> </u>	1		
	LI OII	☐ Scum	□ Foam	□kNone	☐ Other:	
				/ \ `	- Cuci.	

Qc Al Ail

^{*}This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that affect another use.

WBID #_	1638	Site #	1172
Date: 10			

Comments: Please describe any departures from protocol and the reasons for departure (e.g., unanticipated unique local conditions, problems in measuring, site relocation).	
	_
	_

WBID	#1488	Site # _	1172
Date: _	10/11/	200Ce_	

Telephone #:

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet C - Interviews

(Make additional copies as necessary for multiple interviews)

1. Do you live If so, how	in the area? U U U U U U U U U U U U U			views)			
2. Have you pe	rsonally used th	is water body for rethat apply:	ecreation since 1975?	□ Yes □ No			
☐ Swimming ☐ Skin diving ☐ SCUBA diving ☐ Tubing ☐ Water skiing							
☐ Wind surfing	☐ Kayaking	☐ Boating	□ Wading	☐ Rafting			
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	☐ Other:			
	How often do you use it for recreation? G More than 5 times per year G 1 - 5 times per year G Less than 1 time per year - please describe: 3. Have you observed others using this water body for recreation since 1975? Yes No						
11 so, piez	se check ALL t	hat apply:	Tor recreation since 1	975? □ Yes □ No			
☐ Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing			
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting			
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	☐ Other:			
(How often have you observed it being used for recreation? G More than 5 times per year G 1-5 times per year G Less than 1 time per year – please describe:						
Contact Informa Name: Address:		o provide):					

WBID # 1686 Site # 1173

Date: (6) (1 / 2.006

Field Data Sheets for Recreational Use Stream Surveys

(A			te Characterization - B must be completed				
Latitude (ddd.dddd): 34	61010			Arrival Time:			
Longitude (ddd.dddd): Photo Ids: Upstream:	.51912			12:23			
Photo Ids: Unstream:	<u>90. 9597 /</u>	nwnst	ream [.]	0ther: + 1067-			
0673		<u> </u>	1674	12:23 Other: Time (0675) Farm Dramage (0676)			
				tam () rainock (06 16)		
Narrative Description o	f Location: (Des	cribe :	access point to stream, nea				
~ 350 m	From END	Œ	DUBOIS LN				
Surrounding Conditions (tems of interest.)	S*: (Mark all that p	romot	e or impede recreational u	ses. Attach photos of evider	nce or unusual		
☐ City/county parks	☐ Playgrounds	□ N	IDC conservation lands	☐ Urban areas	☐ Campgrounds		
☐ Boating accesses	☐ State parks		ational forests	☐ Nature trails	☐ Stairs/walkway		
☐ No trespass sign	☐ Fence	□s	teep slopes	Other: Agricul	time Forest		
TI 01 14	•			, ()	, , , , , , ,		
Human Uses Observed*	T .		C CCUDA 1: -				
☐ Swimming	☐ Skin diving		☐ SCUBA diving	☐ Tubing	☐ Water skiing		
☐ Wind surfing	☐ Kayaking		☐ Boating	□ Wading	Rafting		
☐ Hunting	☐ Trapping		☐ Fishing	None of the above	Other:		
Describe: (include number of individuals recreating, frequency of use, photo-documentation of evidence of recreational uses, etc.)							
Ev <u>idence of Human</u> Use)*:						
☐ Roads	☐ Foot paths/prin	its	☐ Dock/platform	☐ Livestock Watering	□ RV / ATV Tracks		
☐ Rope swings	☐ Camping Sites		☐ Fire pit/ring	☐ NPDES Discharge	☐ Fishing Tackle		
☐ Other:							
Sources of Pollution: (e.,	g., trash dumping, ti	res, d	rainages, discharges, etc.)				
Farm Dramac)	Tire (0675	5			

Oc Cr'AN

ate: 109 (1)	99 Site # 11 11 / 7006	73_			4
	Data	a Sheet B - Site C	haracterization – 2	of 3	
ream Mor _l Upstream	phology: View Physical Dim	nensions:			
	Distance from access point (m)	Width (m)	Length (m)	Avg. Depth (m)	Max Depth (m)
☐ Riffle					7 (22)
□ Run					
☑ Pool	0.34	5.5	20	0.15	0.85
12 Flow	Present?	X No	Velocity (ft/sec):		1 2
	Distance from access point (m)	Width (m)	Length (m)	Avg. Depth (m)	Max Depth (m)
□ Riffle	Distance from		Length (m)	Avg. Depth (m)	Max Depth (m)
	Distance from		Length (m)		
□ Riffle	Distance from access point (m)	Width (m)	Length (m) 70 Velocity (ft/sec):	Avg. Depth (m)	Max Depth (m)

Odor: ☐ Sewage ☐ Musky

Oc O1. His

[☐] Chemical ∠ None ☐ Other: Color: ☐ Clear ☐ Green ☐ Gray **□** Milky ☐ Other: **Bottom Deposit:** ☐ Sludge □ Solids Fine sediments ☐ None ☐ Other: Surface Deposit: □ Oil ☐ Scum ☐ Foam √None ☐ Other:

^{*}This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that affect another use.

_
•
. 1

WBID #_	1688	Site # _	117	3
Date: 💫	/11_/	2006		

Comments: Please describe any departures from protocol and the reasons for departure (e.g., unanticipated unique local conditions, problems in measuring, site relocation).	
	_
	_

WBID #	1688	Site #	1173
		12000	

Telephone #:

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet C - Interviews

	(Make addition	nal copies as neces	sary for multiple inter	views)
1. Do you live If so, how	in the area? W long have you	Yes □ No lived here?		
2. Have you pe	rsonally used the	is water body for re	ecreation since 1975?	□ Yes □ No
☐ Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	☐ Other:
	G 1 – 5 times G Less than	5 times per year s per year 1 time per year – p	lease describe:	
3. Have you obs	served others using the check ALL to	ng this water body hat apply:	for recreation since 1	975? □ Yes □ No
☐ Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	☐ Other:
(G More than $1-5$ times	rved it being used f 5 times per year per year time per year – ple		
4. Additional Co	omments:			
Contact Informa Name: Address:	tion (if willing t	o provide):		

WBID # 1686	_Site #
Date: 1/2 / 11 /	2000

Field Data Sheets for Recreational Use Stream Surveys

(A			te Characterization - B must be completed			
Latitude (ddd.dddd): 35	X =1435			Arrival Time:		
Longitude (ddd.dddd): Photo Ids: Upstream:	-90.96.549	,		13:38		
Photo Ids: Upstream:	D	ownst	ream: 0677	Other:		
arrative Description of	of Location: (Des	cribe	access point to stream, nea	rby roads, landmarks, etc.)		
At M. Good	ds Hill Ra	/	Crossing			
urrounding Condition	18*: (Mark all that p	romo	te or impede recreational u	ses. Attach photos of eviden	ce or unusual	
☐ City/county parks	☐ Playgrounds		IDC conservation lands	☐ Urban areas	☐ Campgrounds	
☐ Boating accesses	☐ State parks		lational forests	☐ Nature trails	☐ Stairs/walkway	
☐ No trespass sign	☐ Fence	□s	teep slopes	Dother: Agriculture fret		
Iuman Uses Observed	*:			V		
☐ Swimming	☐ Skin diving		☐ SCUBA diving	☐ Tubing	☐ Water skiing	
☐ Wind surfing	☐ Kayaking		☐ Boating	☐ Wading	☐ Rafting	
☐ Hunting	☐ Trapping		☐ Fishing	None of the above	☐ Other:	
Describe: (include numb	er of individuals red	reatin	g, rrequency of use, photo-	documentation of evidence	oi recreational uses, etc.)	
Ev <u>idence of Human Us</u>	se*:					
Roads	☐ Foot paths/pri	nts	☐ Dock/platform	☐ Livestock Watering	□ RV / ATV Tracks	
☐ Rope swings	☐ Camping Sites	·	☐ Fire pit/ring	☐ NPDES Discharge	☐ Fishing Tackle	
☐ Other:						
Sources of Pollution: (e	e.g., trash dumping, t	ires, d	rainages, discharges, etc.)			
None						

Oc ON HIM

11 / 2006				
Data	Sheet B - Site Cl	haracterization – 2	of 3	
ohology: View Physical Din	nensions:			
Distance from access point (m)	Width (m)	Length (m)	Avg. Depth (m)	Max Depth (m
35	4.5	35	1.0	7.1
Present?	DŁNo			1-1-
m View Physical D Distance from access point (m)	Dimensions: Width (m)	Length (m)	Avg. Depth (m)	Max Depth (m
12	7.5	12	0.75	1.0
Present? ☐ Yes	⊠ No	Velocity (ft/sec):		1.0
These values should add	Lup to 100%)			
Cobble 2.0% G		Sand 15 %	Silt % Mud/Clay	30 % Bedro
				1 70 Bedire
	Data Phology: View Physical Dim Distance from access point (m) Present?	Data Sheet B - Site Clobology: View Physical Dimensions: Distance from access point (m) Width (m) Wiew Physical Dimensions: Distance from access point (m) Width (m) Width (m)	Data Sheet B - Site Characterization - 2 Phology: View Physical Dimensions: Distance from access point (m) Width (m) Length (m) Present?	Data Sheet B - Site Characterization - 2 of 3 Phology: View Physical Dimensions: Distance from access point (m) Width (m) Length (m) Avg. Depth (m) Present?

Water Characteristics*: (Mark all that apply.)

Odor:						
Odol.	☐ Sewage	☐ Musky	☐ Chemical	None	☐ Other:	
Color:	E CIENT	П.С.		. 03		
	23 Clear	☐ Green	□ Gray	🔯 Milky	☐ Other:	
Bottom Deposit:	☐ Sludge	☐ Solids	P			
	Li Studge	□ Solids	Fine sediments	□ None	☐ Other:	
Surface Deposit:	□ Oil	□ ca				· · · · · · · · · · · · · · · · · · ·
*	<u> </u>	□ Scum	☐ Foam	None	☐ Other:	

Oc A. Hill

^{*}This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that affect another use.

WBID # 1688 Site # 1174

Date: 10/11/2006

Comments: Please describe any departures from protocol and the reasons for departure (e.g., unanticipated unique local conditions, problems in measuring, site relocation).	
	_

WBID#	1688	_ Site #	1174
-------	------	----------	------

Date: 10 / 11 / 2006

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet C - Interviews

	(Make addition	nai copies as neces	sary for multiple inter	views)		
1. Do you live If so, how	in the area? Note that is a second in the area. Note that is a second in the area	Yes No lived here?				
2. Have you pe If so, ple	rsonally used thi	is water body for rehat apply:	ecreation since 1975?	□ Yes □ No		
☐ Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing		
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting		
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	☐ Other:		
	G $1-5$ times	5 times per year s per year	lease describe:			
11 so, pież	served others usi	ng this water body hat apply:	for recreation since 1	975? □ Yes □ No		
Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing		
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting		
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	☐ Other:		
How often have you observed it being used for recreation? G More than 5 times per year G 1 - 5 times per year G Less than 1 time per year - please describe: 4. Additional Comments:						
Contact Informa Name:	tion (if willing t	o provide):				

Telephone #:

Date: 10 / 11 / 2006

Field Data Sheets for Recreational Use Stream Surveys

(4			B must be completed				
Latitude (ddd.dddd):	58.56694				Arrival Time:		
Longitude (ddd.dddd):	-90.98616				13:59 Other: 2/6		
1	Photo Ids: Upstream: 0679 Downstream: 0680 Other: 0681: Farm Keld						
Narrative Description	of Location: (Des	cribe a	access point to stream, nea	irby road	ds, landmarks, etc.)	····	
A Bieck	er Rd	CI	USSING				
Surrounding Condition items of interest.)	ns*: (Mark all that p	romot	e or impede recreational u	ses. Atta	ach photos of evider	ace or unusual	
☐ City/county parks	☐ Playgrounds	ΠМ	IDC conservation lands	_ U	rban areas	☐ Campgrounds	
☐ Boating accesses	☐ State parks	S □ National forests □ Nature		ature trails	☐ Stairs/walkway		
☐ No trespass sign	ss sign		eep slopes	Bother: Forest Agriculing Fiel			
Human Uses Observed	!*:						
☐ Swimming	☐ Skin diving		☐ SCUBA diving	ТП	`ubing	☐ Water skiing	
☐ Wind surfing	☐ Kayaking		☐ Boating	□ v	Vading	☐ Rafting	
☐ Hunting	☐ Trapping		☐ Fishing	Æ N	lone of the above	☐ Other:	
Describe: (include number of individuals recreating, frequency of use, photo-documentation of evidence of recreational uses, etc.)							
Evidence of Human Us	se*:						
Æ Roads	☐ Foot paths/pri	nts	☐ Dock/platform		ivestock Watering	☐ RV / ATV Tracks	
☐ Rope swings	☐ Camping Sites		☐ Fire pit/ring	□ N	PDES Discharge	☐ Fishing Tackle	
☐ Other:							
Sources of Pollution: (e	e.g., trash dumping, t	ires, di	rainages, discharges, etc.)				
Now							

De CI'HM

WBID #	995 Site # 1\7	17				4
Date:/	1 2006					`Т
	Dat	a Sheet B - Si	te Characterizatio	on – 2 of .	3	
Stream Morpl Upstream V	iew Physical Din	nensions:	KDRY *			
	Distance from access point (m)	Width (n	n) Length ((m)	Avg. Depth (m)	Max Depth (m)
☐ Riffle						
□ Run						
☐ Pool						
☐ Flow	Present?	□ No	Velocity (ft/s	sec):		
Downstream	n View Physical I	Dimensions:	* DRY	*		
	Distance from access point (m)	Width (m	Length ((m)	Avg. Depth (m)	Max Depth (m)
☐ Riffle						
□ Run						
□ Pool						· · · · · · · · · · · · · · · · · · ·
☐ Flow	Present?	□ No	Velocity (ft/se	ec):		
uhatwatak. (m				***************************************		
30 % Co	hese values should add	d up to 100%.) Gravel	2 9/ 9 1			
) % Sand / 5	% Silt		/5% Bedrock
quatic Vegeta	tion*: (Note amoun	t of vegetation or	r algal growth at the ass	sessment si	te.)	
\ \ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\					<u></u>	
[m					
Vater Charact	eristics*: (Mark all	that apply.)	* DPY *	-		
Odor:	☐ Sewage	☐ Musky	☐ Chemical	☐ None	☐ Other:	
Color:	□ Clear	☐ Green	☐ Gray	☐ Milky		
Bottom Deposi	t: 🗆 Sludge	□ Solids	☐ Fine sediments			
Surface Deposi	t: 🗆 Oil	□ Scum	☐ Foam	□ None	☐ Other:	

Qe Qi shin

^{*}This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that affect another use.

WBID #_	1688	Site # _	1177
	ι	17000	1111

Comments: Please describe any departures from protocol and the reasons for departure (e.g., unanticipated unique local conditions, problems in measuring, site relocation).	
	_
	_
	_
	_
	_

WBID	#		168	Site #	1117
Date:	16	/ N	. /	200c	

Field Data Sheets for Recreational Use Stream Surveys

 Do you live If so, how 	in the area? 🛛		Interviews sary for multiple inter	views)			
2. Have you pe		is water body for re	ecreation since 1975?	□ Yes No			
	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing			
☐ Wind surfing	☐ Kayaking	☐ Boating	□ Wading	☐ Rafting			
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	Other:			
3. Have you obs	How often do you use it for recreation? G More than 5 times per year G 1-5 times per year Less than 1 time per year - please describe: 3. Have you observed others using this water body for recreation since 1975? Yes						
☐ Swimming	use check ALL to	hat apply: SCUBA diving	T				
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Tubing ☐ Wading	☐ Water skiing			
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	☐ Rafting ☐ Other:			
(G More than $1-5$ times	rved it being used f 5 times per year per year time per year – pl	for recreation?				
4. Additional Co							
Name: Kenny	tion (if willing t	o provide):					

Address: 199 Riesel Farms Dr Telephone #: 636-346-3454

WBID #_	<u> </u>	1176
Date: <u>/</u>	111 17000	

Field Data Sheets for Recreational Use Stream Surveys

Latitude (ddd.dddd): 3	8.50604			Arrival Time:	
Longitude (ddd.dddd):	-91.98722			14:25	
Longitude (ddd.dddd): Photo Ids: Upstream:	0682	ownstr	eam: 0683	Other:	
rative Description	of Location: (Des	cribe a	ccess point to stream, nea	arby roads, landmarks, etc.)	
Approx	120 m L	1P5	tream of	Bieches Ra	
				ses. Attach photos of evider	
☐ City/county parks	☐ Playgrounds	□м	DC conservation lands	☐ Urban areas	☐ Campgrounds
☐ Boating accesses	☐ State parks	□ Na	ational forests	☐ Nature trails	☐ Stairs/walkway
☐ No trespass sign	☐ Fence	☐ Ste	ep slopes	Other: Cored	
man Uses Observe	i*:	······································			· y
☐ Swimming	☐ Skin diving		☐ SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking		☐ Boating	☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping		☐ Fishing	None of the above	☐ Other:
				documentation of evidence	
dance of Human II	so*•				
dence of Human U		nts	□ Dock/platform	☐ Livestock Watering	DW / ATV Trools
dence of Human U ☐ Roads ☐ Rope swings	se*: ☐ Foot paths/prin ☐ Camping Sites		☐ Dock/platform	☐ Livestock Watering ☐ NPDES Discharge	□ RV / ATV Tracks

ac Crifill

	88 Site # 117	26			4
)ate:!_/_	<u> </u>	Sheet B - Site Ch	aracterization – 2	2 of 3	
Stream Morj	phology: View Physical Dim	ensions:			
pstream	Distance from access point (m)	Width (m)	Length (m)	Avg. Depth (m)	Max Depth (m)
□ Riffle					
□ Run					
🔀 Pool	~140	6	20	0.5	0.6
□ Flow	Present? ☐ Yes	⊠ No	Velocity (ft/sec):		
Downstrea	nm View Physical I	Dimensions:			
	Distance from access point (m)	Width (m)	Length (m)	Avg. Depth (m)	Max Depth (m)
☐ Riffle					
□ Run					
🛛 Pool	~125	4	5	0.55	0,69
Flow	Present? ☐ Yes	⊠ No	Velocity (ft/sec):	1	
Substrate*:	(These values should ad	d up to 100%.)			
l			Sand 30	% Silt 35 % Mud/Cla	y % Bedrock
Aquatic Veg	etation*: (Note amour	nt of vegetation or algal	growth at the assessn	nent site.)	
Water Chara	ncteristics*: (Mark al	l that apply.)			
Odor:	☐ Sewage		Chemical 🔯	None ☐ Other:	
Color:	□ Clear			Milky	***************************************

*This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that affect another use.

☐ Foam

☐ Gray

Fine sediments

⊠ Milky

□ None

☑ None

☐ Other:

☐ Other:

 \square Other:

☐ Solids

☐ Scum

Bottom Deposit:

Surface Deposit:

☐ Sludge

□ Oil

WBID # 1688 Site # 1176

Date: 10 1 11 1 2006

Data Sheet B - Site Characterization - 3 of 3

Comments: Please describe any departures from protocol and the reasons for departure (e.g., unanticipated unique local
conditions, problems in measuring, site relocation).
- Landownel denied access
March Rock downstream of orcess pt 1/20m
fon: 90.98722

Oc Co His

•	ricia Data C	Sheets for Recreat	ionai ose stream su	rveys
	(Make additio	Data Sheet C – nal copies as neces	Interviews sary for multiple inter	rviews)
1. Do you live If so, ho	in the area? Which is a second to the larger larg	Yes 🗆 No lived here?		
2. Have you pe	ersonally used the	is water body for rethat apply:	ecreation since 1975?	□ Yes □ No
☐ Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	☐ Other:
How ofte	G = 1 - 5 time	5 times per year s per year	lease describe:	
3. Have you ob	G More than G 1-5 time G Less than served others us:	s 5 times per year s per year 1 time per year – p	lease describe:	975? □ Yes □ N
3. Have you ob	G More than G 1 – 5 time G Less than	s 5 times per year s per year 1 time per year – p	for recreation since 1	T
3. Have you ob If so, ple	G More than G 1-5 time G Less than served others us	5 times per year s per year 1 time per year – p ing this water body hat apply:		☐ Water skiing
3. Have you ob If so, ples	G More than G 1 - 5 time G Less than served others us ase check ALL t	5 times per year s per year 1 time per year – p ing this water body hat apply:	for recreation since 1	T
3. Have you ob If so, ples ☐ Swimming ☐ Wind surfing ☐ Hunting How ofte	G More than G 1-5 time G Less than served others use ase check ALL to Skin diving Kayaking Trapping n have you obser G More than G 1-5 times	is 5 times per year s per year l time per year – p ing this water body hat apply: SCUBA diving Boating Fishing rved it being used to stimes per year sper year	for recreation since 1 Tubing Wading None of the above	☐ Water skiing ☐ Rafting

Contact Information (if willing to provide):

Name:

Address:

Telephone #:

WBID # 1036 Site # 1175

Date: 10 / 11 1006

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization - 1 of 3

(A			B must be completed:			
Latitude (ddd.dddd): 38	51359			Arrival	Time:	
Longitude (ddd.dddd):	9001-62			14:52		
Latitude (ddd.dddd): 38_ Longitude (ddd.dddd): Photo Ids: Upstream:	/ Do	ownst C	ream:	Other:	Mulu	4 (6686)
Narrative Description o						
~110 M	etus of	ost:	ream of Gx	solo Mi,	lls R	4
Surrounding Conditions tems of interest.)	S*: (Mark all that p	omot	e or impede recreational us	es. Attach photo	s of eviden	ice or unusual
☐ City/county parks	☐ Playgrounds	ΠN	IDC conservation lands	☐ Urban area	S	☐ Campgrounds
☐ Boating accesses	☐ State parks	□N	ational forests	☐ Nature trail	s	☐ Stairs/walkway
☐ No trespass sign	☐ Fence		eep slopes	Other: Forlot		
Human Uses Observed*	Skin diving		☐ SCUBA diving	☐ Tubing		☐ Water skiing
☐ Wind surfing	☐ Kayaking		☐ Boating	☐ Wading	·····	☐ Rafting
☐ Hunting	☐ Trapping		☐ Fishing	D'None of th	e above	☐ Other:
Describe: (include numbe		eating	g, frequency of use, photo-	locumentation o	f evidence	of recreational uses, etc.)
Roads	☐ Foot paths/prin		☐ Dock/platform	□ Livestock \	Vatarina	C DV / ATV T ol-
				☐ Livestock		RV / ATV Tracks
☐ Rope swings ☐ Other:	☐ Camping Sites		☐ Fire pit/ring	□ NPDES Di	scnarge	☐ Fishing Tackle
Sources of Pollution: (e.s	g., trash dumphag, ti	es, d	rainages, discharges, etc.)			

· Qc CA Hill

	<u>688</u> Site # 11	75_			4
	Data	Sheet B - Site Ch	aracterization – 2	of 3	
Stream Mor Upstream	phology: View Physical Dim	ensions:			
	Distance from access point (m)	Width (m)	Length (m)	Avg. Depth (m)	Max Depth (m)
☐ Riffle					
□ Run	10-11-012				
/S Pool	~120	8.5	10	1.0	
A Flow	Present?	Ŋ No	Velocity (ft/sec):	1 1.0	1.1
☐ Riffle	Distance from access point (m)	Width (m)	Length (m)	Avg. Depth (m)	Max Depth (m)
☐ Riffle					F ()
Run					
⊠ Pool	~100 M	3,5	10	025	04
□ Flow	Present?	No No	Velocity (ft/sec):		0./
%	These values should add Cobble 25% Gr tation*: (Note amount	ravel / % S	740	Silt 50% Mud/Clay	5 % Bedrock
Nor					
Vater Charac	cteristics*: (Mark all t	hat apply.)			
Odor:			Chaminal Bas		

Odor:						
Odol.	☐ Sewage	☐ Musky	☐ Chemical	⊠None	☐ Other:	
Color:	☐ Clear	□ Green	П.С			
Pottom Donasit			☐ Gray	Milky	☐ Other:	
Bottom Deposit:	☐ Sludge	☐ Solids		nts 🗆 None	☐ Other:	
Surface Deposit:	□ Oil	Па				·
		☐ Scum	☐ Foam	None	☐ Other:	

ac Cor Hill

^{*}This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that affect another use.

WBID # 1688 Site # 1175

Date: 10 / 11 / 2006

Comments: Please describe any departures from protocol and the reasons for departure (e.g., unanticipated unique local
conditions, problems in measuring, site relocation).
- Landarna Armission denied
We'ved room 2000 contrain of six 1177
Lat: 14.51359
10n=90, 96562

//				
	Field Data S	Sheets for Recreat	ional Use Stream Su	rveys
	(Make additio	Data Sheet C – nal copies as neces	Interviews sary for multiple inter	views)
1. Do you live If so, how	in the area? Word long have you	Yes □ No lived here?		
2. Have you pe If so, ple	rsonally used th	is water body for rethat apply:	ecreation since 1975?	□ Yes □ No
☐ Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	☐ Other:
	G $1-5$ time	5 times per year s per year	lease describe	
3. Have you obs	G More than G 1-5 time G Less than served others us	s per year s per year time per year – p	lease describe:	
3. Have you obs	G More than G 1 – 5 time G Less than	s per year s per year time per year – p	for recreation since 1	975? □ Yes □ No
3. Have you ob: If so, plea	G More than G 1 – 5 time G Less than served others us	s per year s per year l time per year – p ing this water body hat apply:		975? □ Yes □ No
3. Have you obs If so, ples □ Swimming	G More than G 1 - 5 time G Less than served others us ase check ALL t	s per year s per year l time per year – p ing this water body hat apply:	for recreation since 1	975? □ Yes □ No
3. Have you obs If so, plea Swimming Wind surfing Hunting	G More than G 1 - 5 time G Less than Served others us ase check ALL t Skin diving Kayaking Trapping have you obse G More than G 1 - 5 times	ing this water body hat apply: SCUBA diving Boating Fishing rved it being used to stimes per year	for recreation since 1 Tubing Wading None of the above	975? ☐ Yes ☐ No ☐ Water skiing ☐ Rafting

Contact Information (if willing to provide): Name:

Address:

Telephone #:

	*					
W	BID # <u>1688</u> Site	e# 1176				3
Da	te: <u>/b/ // / 20</u>	<u>06</u>				
		Field Data Sh	eets	for Recreational Use	Stream Surveys	
		Data Sheet	D C	ite Characterization -	1 of 2	4
	(A			B must be completed		
	Latitude (ddd.dddd): 3	8 50363			Arrival Time:	
	Longitude (ddd.dddd):		5			
	Photo Ids: Upstream:		owns	tream:	Other:	
		/ 	00	689	trackor Tu	acho (6690)
Na	rrative Description o	of Location: (Des	scribe	access point to stream, nea	rby roads, landmarks, etc.)	
	At and	of Hickory H	111	Zood		
	rrounding Condition as of interest.)	s*: (Mark all that p	oromo	te or impede recreational u	ses. Attach photos of eviden	ce or unusual
	☐ City/county parks	☐ Playgrounds		MDC conservation lands	☐ Urban areas	☐ Campgrounds
	☐ Boating accesses	☐ State parks		National forests	☐ Nature trails	☐ Stairs/walkway
	☐ No trespass sign	☐ Fence	□s	teep slopes	Other: Agricul	ture Irelds
Hı	uman Uses Observed	*:			, ,)	
		☐ Skin diving		☐ SCUBA diving	☐ Tubing	☐ Water skiing
	☐ Wind surfing	☐ Kayaking		☐ Boating	☐ Wading	☐ Rafting
	☐ Hunting	□ Trapping		☐ Fishing	None of the above	Other:
	Describe: (include numbe	er of individuals rec	reatin	g, frequency of use, photo-	documentation of evidence	of recreational uses, etc.)
Ev	idence of Human Use	e*:				
	☐ Roads	☐ Foot paths/pri	nts	☐ Dock/platform	☐ Livestock Watering	□ RV / ATV Tracks
	☐ Rope swings	☐ Camping Sites	i	☐ Fire pit/ring	☐ NPDES Discharge	☐ Fishing Tackle

Oc Cu' Hu

Hone

DOTHER: Tractor Tracks (0690

Sources of Pollution: (e.g., trash dumping, tires, drainages, discharges, etc.)

WBID # 168% Site # 1178
Date: 10/ 11/ 2000
Data Shee
Stream Morphology: <u>Upstream View Physical Dimension</u>

Data Sheet B - Site Characterization – 2 of 3

Upstream View Physical Dimensions:

Distance from access point (m)

Width (m)

Length (m)

Avg. Depth (m)

Max Depth (m)

 □ Run
 □ Pool
 U/5
 20
 0.1
 0.2

 □ Flow
 □ Present?
 □ Yes
 □ No
 Velocity (ft/sec):
 Velocity (ft/sec):

Distance from access point (m)

Riffle

Pool

Flow

Present?

No

Width (m)

Length (m)

Avg. Depth (m)

Max Depth (m)

Avg. Depth (m)

Velocity (ft/sec):

Substrate*: (These values should add up to 100%	o.)			
46 % Cobble 25 % Gravel	5% Sand	//) % Silt	% Mud/Clay	/0% Bedrock

Aquatic Vegetation*: (Note amount of vegetation or algal growth at the assessment site.)

	Non	9				
W	ater Charac	cteristics*: (Mark	all that apply.)	S 0%(Y		
	Odor:	П Семаде		3 670 (/		

☐ Sewage ☐ Chemical 为 None ☐ Other: Color: ☐ Clear ☐ Green ☐ Gray Milky. ☐ Other: Bottom Deposit: ☐ Sludge ☐ Solids Fine sediments ☐ None ☐ Other: Surface Deposit: □ Oil □ Scum ☐ Foam None ☐ Other:

Oc Cifil

^{*}This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that affect another use.

WBID	#		1089	Site	#	1178
Date:	10	/	11	17,006		

Comments: Please describe any departures from protocol and the reasons for departure (e.g., unanticipated unique local conditions, problems in measuring, site relocation).	
	_
	_
	-
	_
	-

WE	BID	#	(p	88	 _Si	te#	1178
-		50		ł s			

Date: 10/11/2006

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet C – Interviews

2. Have you pe	w long have you	lived here?is water body for re	ecreation since 1975?	□ Yes □ No
☐ Swimming				
☐ Wind surfing	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing
	☐ Kayaking	☐ Boating ☐ Fishing	☐ Wading	☐ Rafting
Aunting	☐ Hunting ☐ Trapping		☐ None of the above	☐ Other:
	G 1 – 5 time G Less than	1 time per year – p	lease describe:	0752 G.W
If so, plea	ase check ALL t	hat apply:	Tor recreation since I	975? ☐ Yes ☐ No
☐ Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	☐ Other:
(G More than $1-5$ times		for recreation? ease describe:	
4. Additional Co	omments:			
Contact Informa Name: Address:	tion (if willing t	to provide):		

WBID	#	1	68	8	Site #	117	9
Date:	/h	/))	/	2006		

Field Data Sheets for Recreational Use Stream Surveys

Latitude (ddd.dddd):	38.5063		Arrival Time:	۸	
Longitude (ddd.dddd):	90.99603		15:5		
Photo Ids: Opstream:	91	ownstream: 0697	Other:		
rrative Description	of Location: (Des	scribe access point to stream, nea	arby roads, landmarks, etc.)	***	
~250 r	n upst	near of a	of Akhon	H11 Rd	
rrounding Conditions of interest.)	ns*: (Mark all that p	promote or impede recreational u	uses. Attach photos of evider	nce or unusual	
☐ City/county parks	☐ Playgrounds	☐ MDC conservation lands	☐ Urban areas	☐ Campgrounds	
☐ Boating accesses	☐ State parks	☐ National forests	☐ Nature trails	☐ Stairs/walkway	
☐ No trespass sign	☐ Fence	☐ Steep slopes	De Other: Residential		
man Uses Observed	l*:			_	
☐ Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing	
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting	
☐ Hunting	☐ Trapping	☐ Fishing reating, frequency of use, photo	None of the above	☐ Other:	
idence of Human U	se*:			□ RV / ATV Tracks	
dence of Human U ☐ Roads	se*:	nts	☐ Livestock Watering	I I KV/AIV Hacks	
			☐ Livestock Watering ☐ NPDES Discharge	☐ Fishing Tackle	
□ Roads	☐ Foot paths/prin				

Oc M' (fin

M DID # 10/8	<u>p</u> 2116 #					4
Date: 10/11	12006					7
	Data	a Sheet B - Site	Characterizatio	on – 2 of	3	
Stream Morpho Upstream Vi	ology: iew Physical Din	\	KDRY	*	-	
	Distance from access point (m)	Width (m)	Length ((m)	Avg. Depth (m)	Max Depth (m)
☐ Riffle					·	* \ /
□ Run						
□ Pool						
☐ Flow F	Present?	□ No	Velocity (ft/s	sec):		
Downstream	View Physical I	Dimensions:	KNRY	X		
	Distance from access point (m)	Width (m)	Length (m)	Avg. Depth (m)	Max Depth (m)
□ Riffle						maa Deptii (iii)
□ Run						
□ Pool						
□ Flow P	resent?	□ No	Velocity (ft/se	ec):		
ba44a4. /m						
UDStrate*: (The	bble	1300	0/0			
7() 10000	50/00	ravei 5C	% Sand	% Silt	% Mud/Clay	% Bedrock
quatic Vegetat	ion*: (Note amoun	t of vegetation or a	lgal growth at the as:	sessment si	ite)	
					ite.,	
	None	· .				
ater Characte	ristics*: (Mark all	that apply.)	DRYZ	K		
Odor:	☐ Sewage	☐ Musky	☐ Chemical	√ □ None	☐ Other:	
Color:	□ Clear	☐ Green	☐ Gray	☐ Milky		
Bottom Deposit:	□ Sludge	☐ Solids	☐ Fine sediments	□ None		
Surface Deposit:	□ Oil	□ Scum	□ Foam	□ None		

Oc Car HM

^{*}This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that affect another use.

WBID	#	l	683	Site # _	1179
Date:	10	1	17	17006	

Comments: Please describe any departures from protocol and the reasons for departure (e.g., unanticipated unique local conditions, problems in measuring, site relocation).

WBID	#	ile	189	8_	_Site#	1179	
Date:	10	_/_		_/_	2006	•	

Telephone #:

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet C – Interviews

1. Do you live	in the area?		sary for multiple inter	views)		
2. Have you per		is water body for re	ecreation since 1975?	□ Yes □ No		
	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing		
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting		
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	☐ Other:		
How often do you use it for recreation? G More than 5 times per year G 1-5 times per year C Less than 1 time per year - please describe:						
3. Have you obs	served others usi	ng this water body nat apply:	for recreation since 1	975? □ Yes □ No		
☐ Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing		
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting		
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	☐ Other:		
(How often have you observed it being used for recreation? G More than 5 times per year G 1-5 times per year G Less than 1 time per year - please describe:					
4. Additional Co	mments:					
Contact Information Name: Address:	t ion (if willing t	o provide):				

WBID #_	1688	_Site#	1180
---------	------	--------	------

Date: 10 / 11 / 2006

Field Data Sheets for Recreational Use Stream Surveys

(A			ite Characterization B must be completed				
Latitude (ddd.dddd): 34	(5008)			Arrival Time:			
_	Longitude (ddd.dddd): - 4/. 00//				16:15		
Photo Ids: Upstream:					Other: 069	5.0.	
p693 C			94		0690	5: Fence	
Narrative Description of	of Location: (Des	cribe	access point to stream, nea	rby roa	ds, landmarks, etc.)	,	
~ 220 m	Llow	H	wy 47	Aco	cess Po	int	
Surrounding Condition tems of interest.)	S*: (Mark all that p	romo	te or impede recreational u	ses. At	tach photos of evider	nce or unusual	
☐ City/county parks	☐ Playgrounds		MDC conservation lands	J 🗆	Jrban areas	☐ Campgrounds	
☐ Boating accesses	☐ State parks	☐ State parks ☐ National forests			lature trails	☐ Stairs/walkway	
☐ No trespass sign	Fence	•			Other: Forest		
Human Uses Observed	06 96			7	(= = = = = = = = = = = = = = = = = = =		
	☐ Skin diving		☐ SCUBA diving		Гubing	☐ Water skiing	
☐ Wind surfing	☐ Kayaking		☐ Boating		Wading	☐ Rafting	
☐ Hunting	☐ Trapping		☐ Fishing		None of the above	☐ Other:	
Describe: (include number of individuals recreating, frequency of use, photo-documentation of evidence of recreational uses, etc.)							
Evidence of Human Us	e*:						
☐ Roads	☐ Foot paths/prin	its	☐ Dock/platform		ivestock Watering	□ RV / ATV Tracks	
☐ Rope swings	☐ Camping Sites		☐ Fire pit/ring		PDES Discharge	☐ Fishing Tackle	
☐ Other:					-		
Sources of Pollution: (e.	g., trash dumping, ti	res, d	rainages, dįscharges, etc.)				
Of Rusta		(0	1695)				

De GrAU

WBID	#	16	68	Site #	1180	
Date:	10			20610		•

Data Sheet B - Site Characterization - 2 of 3

	Distance from access point (m)	nensions: Width (m) Length (m)	Avg. Depth (m)	Max Depth (m)
□ Riffle						1 ()
□ Run			211-06			
S-Pool	~ 220	\mathcal{Q}	EM10-11-06	10	K	カコア
Flow	Present?	D _c No	Velocity (ft/sec		. ()	0.25
Downstream	ı View Physical I	Dimensions:	*DRY	X		
	Distance from access point (m)	Width (m)	Length (m)		Avg. Depth (m)	Max Depth (m)
□ Riffle						
□ Run						
□ Pool						
☐ Flow	Present?	□ No	Velocity (ft/sec)):		
strate*: (Th	nese values should ad	d up to 100%.)	15 Only	H 10-11-	06	
. / .	hhla - ou c	Gravel	% Sand	つ% Silt	% Mud/Clay	//5% Bedroc
40% Ca	obble 30%					1
<u>4/)% Ca</u>	1 30	t of vegetation or	algal growth at the asses	smant sit		7
<u>4/)% Ca</u>	1 30	t of vegetation or	algal growth at the asses	ssment site	2.)	
40% Co	tion*: (Note amoun		algal growth at the asses	ssment site	2.)	
40% Co	1 30		SONLY			
40% Constitution of the co	tion*: (Note amoun	that apply.)	S ONUY □ Chemical	□None	□ Other:	
er Characte	tion*: (Note amoung eristics*: (Mark all Sewage	that apply.) ☐ Musky	S ONUY □ Chemical □ Gray			

De Col Ahh

^{*}This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that affect another use.

WBID	#/_	88	_Site#	1146
Date: _	161	11 1	2006	

Data Sheet B - Site Characterization - 3 of 3

Comments: Please describe any departures from protocol and the reasons for departure (e.g., unanticipated unique local conditions, problems in measuring, site relocation).	
	_
	_
	_
	_

WBID #_	1688	_Site#_	1180
Date: <u>/0</u>	<u> </u>	1006	,, -

Telephone #:

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet C – Interviews

			sary for multiple inter	views)		
 Do you live in the area? ☐ Yes ☐ No If so, how long have you lived here? 						
2. Have you pe If so, ple	rsonally used thi	is water body for rehat apply:	ecreation since 1975?	□ Yes □ No		
☐ Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing		
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting		
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	☐ Other:		
How often do you use it for recreation? G More than 5 times per year G 1 - 5 times per year G Less than 1 time per year - please describe:						
3. Have you obs	served others using the check ALL the	ng this water body nat apply:	for recreation since 1	975? □ Yes □ No		
Swimming	☐ Skin diving	☐ SCUBA diving	☐ Tubing	☐ Water skiing		
☐ Wind surfing	☐ Kayaking	☐ Boating	☐ Wading	☐ Rafting		
☐ Hunting	☐ Trapping	☐ Fishing	☐ None of the above	☐ Other:		
How often have you observed it being used for recreation? G More than 5 times per year G 1 - 5 times per year G Less than 1 time per year - please describe:						
4. Additional Comments:						
Contact Informati Name: Address:						



Site# 1172 Photo ID# 0670, Upstream



Site# 1172 Photo ID# 0672, Tire



Site# 1172 Photo ID# 0671, Downstream



Site# 1173 Photo ID# 0673, Upstream



Site# 1173 Photo ID# 0674, Downstream



Site# 1173 Photo ID# 0676, Farm drainage



Site# 1173 Photo ID# 0675, Tire



Site# 1174 Photo ID# 0678, Upstream



Site# 1174 Photo ID# 0677, Downstream



Site# 1177 Photo ID# 0680, Downstream



Site# 1177 Photo ID# 0679, Upstream



Site# 1177 Photo ID# 0681, Field



Site# 1176 Photo ID# 0682, Upstream



Site# 1175 Photo ID# 0684, Upstream



Site# 1176 Photo ID# 0683, Downstream



Site# 1175 Photo ID# 0685, Downstream



Site# 1175 Photo ID# 0686,



Site# 1178 Photo ID# 0689, Downstream



Site# 1178 Photo ID# 0688, Upstream



Site# 1178 Photo ID# 0690, Tractor tracks



Site# 1179 Photo ID# 0691, Upstream



Site# 1180 Photo ID# 0693, Upstream



Site# 1179 Photo ID# 0692, Downstream



Site# 1180 Photo ID# 0694, Downstream



Site# 1180 Photo ID# 0695, Car



Site# 1180 Photo ID# 0696, Fence